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5 WHAT IS CLAIMED IS:

1. A method for generating summaries of a video comprising the steps of:

inputting summary sentences, visual information and a section-begin frame and a section-end frame for each story in a video;

selecting a type of presentation;

locating a set of images available for each story;

auditing the summary sentences to generate an auditory narration of each story;

matching said audited summary sentences with the set of images to generate a story summary video for each story in the video; and

combining each of the generated story summaries to generate a summary of the video.

2. The method of claim 1, wherein the visual information comprises at least one of a shotlist, a keyframelist and a combination thereof.

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3. The method of claim 1, wherein the summary sentences are generated by:

generating story boundaries and sentence data using a story extractor;

selecting a length of a story summary;

summarizing said sentence data to produce at least one summary sentence, wherein a number of the summary sentences produced corresponds to the length of the story summary; and

ordering the at least one summary sentence based on its selection order.

- 4. The method of claim 1, wherein the type of presentation comprises an image slide format.
 - 5. The method of claim 1, wherein the type of presentation comprises a poster format.
- 20 6. The method of claim 1, wherein the section-begin frame and the section-end frame determines a story boundary.
 - 7. The method of claim 1, wherein the step of locating the set of images further comprises the steps of:

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similar group; and

collecting a list of images within a story boundary;

generating a mergelist for clustering images

corresponding to each shot into visually similar groups;

deleting images belonging to a largest visually

sampling a remaining list of images to produce the set of images.

- 10 8. The method of claim 7, wherein the sampling is performed uniformly with a sampling interval determined by a number of images desired for a given length of story summary.
- 15 9. The method of claim 7, wherein the step of sampling further comprises selecting a frame number of each proper noun.
- 10. A method for generating summaries of a video,
 20 comprising the steps of:

inputting story summary sentences, video information and speaker segments for each story in a video;

locating video clips for each story from said video information;

capturing audio clips from the video clips, said audio clips corresponding to the summary sentences;

combining said corresponding audio clips with the video clips to generate a story summary video for each story in the video; and

combining each of the generated story summaries to generate a summary of the video.

11. The method of claim 10, wherein the summary sentences are generated by:

generating story boundaries and sentence data using a story extractor;

selecting a length of a story summary;
summarizing said sentence data to produce at
least one summary sentence, wherein a number of the summary
sentences produced corresponds to the length of the story

ordering the at least one summary sentence based on its selection order.

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summary; and

12. A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for generating

summaries of a video, the method steps comprising the steps of:

providing summary sentences, visual information and a section-begin frame and a section-end frame for each story in a video;

selecting a type of presentation;

locating a set of images available for each story;

auditing the summary sentences to generate an auditory narration of each story; and

matching said audited summary sentences with the set of images to generate a story summary video for each story in the video, wherein a summary of the video is generated by combining each of the generated story summaries.

- 13. The program storage device of claim 12, wherein the visual information comprises at least one of a shotlist, a keyframelist and a combination thereof.
- 14. The program storage device of claim 12, wherein the instructions for generating summary sentences comprise instructions for performing the steps of:

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generating story boundaries and sentence data using a story extractor;

selecting a length of a story summary;

summarizing said sentence data to produce at

least one summary sentence, wherein a number of the summary sentences produced corresponds to the length of the story summary; and

ordering the at least one summary sentence based on its selection order.

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- 15. The program storage device of claim 12, wherein the type of presentation comprises an image slide format.
- 16. The program storage device of claim 12, wherein the type of presentation comprises a poster format.
 - 17. The program storage device of claim 12, wherein the section-begin frame and the section-end frame determines a story boundary.

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18. The program storage device of claim 12, wherein the step of locating the set of images further comprises the steps of:

collecting a list of images within a story boundary;

generating a mergelist for clustering images corresponding to each shot into visually similar groups;

deleting images belonging to a largest visually similar group; and

sampling a remaining list of images to produce the set of images.

- 19. The program storage device of claim 18, wherein the sampling is performed uniformly with a sampling interval determined by a number of images desired for a given length of story summary.
- 15 20. The program storage device of claim 18, wherein the step of sampling further comprises selecting a frame number of each proper noun.

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